ROAD MARCH TECHNIQUES

- Open Column
- Closed Column
- Infiltration

ROAD MARCH PLANNING CONSIDERATIONS

- Designate a Marshalling area
- Conduct a METT-TC Analysis
- Establish Security Measures
- Designate the Movement Route

ROAD MARCH PLANNING CONSIDERATIONS, CON'T

- Organize the Quartering Party
- Specify the March Parameters
- Plan for Indirect Fire Support
- Coordinate for CSS

QUARTERING PARTY DUTIES

- Reconnoiter.
- Evaluate the route condition and the suitability of the new site.
- Organize the area.
- Improve and mark entrances.
- Mark bypasses and/ or remove obsta
- Mark tentative vehicle locations.

CONTROL MEASURES

- Graphics.
- Digital Overlays.
- Critical Points.
- Strip Maps.
- Visual Signals.
- Traffic Control.

ACTIONS DURING THE MARCH

- Move to the Start Point (SP).
- Assign a Sector of Orientation.
- Halts
 - -Scheduled
 - -Unscheduled
- Actions on Contact.
- Actions at the Release Point (R

ACTIONS AT THE RELEASE POINT (RP)

- Move through the RP without stop
- Guides meet elements and get the into position.
- Guides and marking material may posted near exact vehicle location
- Use GPS or POSNA(if available) to mark positions.

ASSEMBLY AREA OCCUPATION

The quartering party:

- Maintains surveillance.
- Provides security.
- Guides individual elements to th locations.
- Keeps the units moving quickly their positions.

ACTIONS IN THE AA

- Establish and maintain security.
- Employ INF squads to implement se measures, protect against enemy in
- Conduct troop leading procedures
- Perform maintenance on vehicles as communications equipment.
- Verify weapon system status.

ACTIONS IN THE AA, con't

- Conduct resupply operations.
- Conduct rehearsals and other train
- Conduct PCC's and PCI's.
- Eat, rest, and conduct personal hyg
- Adjust task organization.
- Account for personal and sensitive i
- Reestablish vehicle load plans.

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